INTERNATIONAL SEARCH REPORT

International application No.
PCT/US03/0831

A. CLA	ASSIFICATION OF SUBJECT MATTER				
IPC(7)	: H04B 3/00			ł	į.
US CL	: 381/77, 79			•	
B. FIEI	o International Patent Classification (IPC) or to but	h national	classification and IP	c:	
				•	•
U.S. : 1	ocumentation searched (classification system follow 381/75, 77, 79, 80-82, 387	ed by class	sification symbols)	è	6
Documentati	ion searched other than minimum documentation to	the extens			
None.	oculting to	GIE CYICIN	that such documents	are inclu	uled in the fields searched
Electronic de Please See C	ata base consulted during the international search (r continuation Sheet	name of dat	a base and, where p	racticable	e, search terms used)
C. DOC	UMENTS CONSIDERED TO BE RELEVANT				
Category •	Citation of document, with indication, where	appropriat	of the relevant on	F1:0-0	
A, P	US 6,359,990 B1 (NORRIS) 19 March 2002, see	entire dans	ment	sages	Relevant to claim No.
اسم ه					1-16
^	US 5,889,870 A (NORRIS) 30 March 1999, see entire document.				1-16
^ 7	US 5,859,915 A (NORRIS) 12 January 1999, see entire document.			1-16	
A -	US 5,357,578 A (TANIISHI) 18 October 1994, see entire document.			1-16	
}					1
1					
i					1
			•		İ
Further	documents are listed in the continuation of Box C.		See patent family a	nnex.	<u> </u>
Spc	ocial categories of cited documents:		later document published	after the in	ternutional filing date or priority
"A" document d of particula	lefining the general state of the art which is not considered to be or relevance		due and not in conflict to principle or theory under	with the annu	LEMOTE but cited to sendomine the
'E' carlier appl	lication or patent published on or after the international filling date	•x-	COUPLECTER DOUG OF CODE	iot be consid	r claimed invention cannot be keed to invulve an inventive step
L document which may throw doubts on priority claim(s) or which is cited to establish the publication dute of insular channs or other special reason (as specified)			document of particular of	trn alune clevance: du	Estained invention cause by
•	eferring to an oral dischaute, use, exhibition or other means		combined with one or ma	inventive str ure caber sur	to when the discument is
	oblished prior to the international filling due but later than the	٠4٠	document member of the		
	tual completion of the international search	Date of n	miling of the interna		1
3 May 2003 (13.05.2003)			11/14 0-1-		
Name and mailing address of the ISA/US Authorized direct US					7
Mail :	Stop PCT, Atta: ISA/US '	Xu Mei	Mr Ph	, /	10. 1
Commissioner for Patents P.O. Box 1450			TVI M A	CA.	
Alexa	ndna, Virginia 22313-1450	Telephon	c (40) 703/305-390	י איי _ט	, anthit
	(703)305-3230		$\{1, 2, 3\}$		
rin PCT/ISA/	(210 (second sheet) (July 1998)	-	1		

Continuation of B. FIELDS SEARCHED Item 3: ORS search. Search terms: parameteric, subsenic, ultrasenic, emister, perimeter, rings, inner and caster radius, anabalaser.	INTERNATIONAL SEARCH REPORT	PCT/US03/08311
Continuation of B. FIELDS SEARCHED Item 3: BRS search. Search terms: parameteric, subsonic, ultrasonic, emoter, perimeter, rings, inner and souter radius, modulatur.		
BRS search. Search terms: parameteric, subsonic, ultrasonic, emitter, perimeter, rings, inner und outer radius, modulator.		
BRS search. Search terms: parameteric, subsonic, ultrasonic, emitter, perimeter, rings, inner und outer radius, modulator.		
BRS search. Search terms: parameteric, subsonic, ultrasonic, emitter, perimeter, rings, inner und outer radius, modulator.		
BRS search. Search terms: parameteric, subsonic, ultrasonic, emitter, perimeter, rings, inner und outer radius, modulator.		
BRS search. Search terms: parameteric, subsonic, ultrasonic, emitter, perimeter, rings, inner und outer radius, modulator.		
	Continuation of B. FIELDS SEARCHED Item 3: BRS search. Search terms: parameteric, subsonic, ultrasonic, emitter, perimeter, rings, into	ser und outer radius, modulator
	· · ·	
		·
`	orm PCT/ISA/210 (second sheet) (July 1998)	